## List of Emission Reduction Actions Which Might Be Used to Meet the Emission Budgets in Ozone Early Action Compact Areas

Third Draft for Tennessee Prepared by UT-CEE (2/20/03)

## **Emission Reduction Actions**

- 1. Inspection and Maintenance Programs (with gas cap replacements)
- 2. Additional Controls on Electrical Utility Sources (e.g. TVA's John Sevier Steam Plant)
- 3. Additional Controls on Industrial Sources (e.g. VOC controls and low NOx fuels & combustors)
- 4. Alternative Fuels for On-Road Mobile Sources (e.g. ethanol, propane, or accelerate schedule for low sulfur fuels)
- 5. Low Emission Vehicles in Public & Private Fleets (LDVs & HDVs) (e.g. ULEV & ZEV buses and fleets; tax exemptions for private fleets; Permits and Air Quality Plan requirements of fleet owners)
- 6. Lower Speed Limit on Cars and Trucks (i.e. from 70 to 55 mph on rural interstates)
- 7. Lower Speed Limit on Trucks Only (HDV's) (i.e. from 70 to 55 mph on rural interstates)
- 8. Low NOx Water Heaters (VOL)
- 9. Stage II Vapor Recovery at Gasoline Stations
- 10. Off-Road Mobile Sources, accelerate replacement of old equipment, fuel switch to propane, or retrofit with catalytic converters and particulate traps. Applies to compressors, dozers, graders, dump trucks, etc.
- 11. Lawnmower Rebate/Buy Back Program (VOL). Could also apply to other small gasoline engine equipment.
- 12. Transportation Planning & Land Use Restrictions Designed to Hold the VMT Growth Rate to the Population Growth Rate (e.g. pay-as-you-drive insurance)
- 13. Incentive Programs to encourage purchase of ULEV/SULEV/ZEV vehicles (VOL) (e.g. sales tax exemptions for purchasing ULEV/SULEV/ZEV vehicles)

The Following Actions are Transportations Control Measures (TCM's) As Defined by the Clean Air Act –

- 14. Improve Transit (low emission buses and divert trips to transit)
- 15. Build High Occupancy Vehicle (HOV) Lanes with/without Park & Ride Lots
- 16. Traffic Flow Improvement Programs (e.g. traffic signal synchronization)
- 17. Area-wide Rideshare Incentives (VOL)
- 18. Parking Management with Preference to Car/Vanpools (VOL)
- 19. Work Schedule Changes to Reduce Peak Demands (VOL) (Also restrictions on certain activities like construction/road-building).
- 20. Employer-based Transportation Management Plans (VOL)
- 21. Bike Trails and Bike Racks at Work Sites (VOL)
- 22. Pedestrian Greenways (VOL)
- 23. Truck Stop Electrification (VOL) to reduce idling HDDV (Programs can also address other excess idling.)
- 24. Programs to Encourage Removal of Pre-1980 Vehicles & Super-emitters (VOL) (e.g. remote sensing and scrappage programs, test impounded vehicles, deny registration to repeated I/M failures, enforce smoking vehicles, fund program with a license plate fee).
- 25. Land Use Programs to Enhance Emission Reductions (e.g. roof color restrictions, landscaping without lawn-mowing, encourage trees)

Voluntary Actions are labeled (VOL): Emission credits from voluntary actions are limited to 3 percent of the emission reductions needed to achieve the NAAQS. The same actions, if mandated by law (i.e not voluntary) may possibly have emission reduction credits exceeding 3 percent. Voluntary or not, an analysis is required for each nonattainment area or early action compact area to estimate the emission reductions achievable with each emission reduction action.

## Preliminary Estimates of NOx Emission Reductions Potentially Achievable in Tennessee Ozone Early Action Compact (EAC) Areas

First Draft - Prepared by UT-CEE (2/28/03)

| Emission Reduction Actions   | Area-wide Potential (Tons/Day)           | Basis                   |                      |
|--|--|-------------------------|----------------------|
| 1. Inspection and Maintenance Programs (with gas cap replacements)   | 2.7                                      | 5% (2007)<br>35% (2025) | MOBILE6 Davidson Co. |
| <ol> <li>Additional Controls on Electrical Utility Sources<br/>(e.g. TVA's John Sevier Steam Plant)</li> </ol>   | 10–20/10,000 TPY I                       | LNB or SCR              |                      |
| 3. Additional Controls on Industrial Sources (e.g. VOC controls and low NOx fuels & combustors)  |  | 0.4 – 1.0%              | GSU                  |
| <ol> <li>Alternative Fuels for On-Road Mobile Sources         (e.g. CNG &amp; LNG yield 50% reductions in NOx. Ethanol, propane, and biodiesel yield less reduction.)     </li> </ol>              | 0.06/100 Buses or<br>0.06/1000 Passenger | Vehicles                | EPA Fact<br>Sheets   |
| 5. Low Emission Vehicles in Public & Private Fleets (LDVs & HDVs) (e.g. ULEV & ZEV buses and fleets; tax exemptions for private fleets; Permits and Air Quality Plan requirements of fleet owners) | 0.06/100 Buses or<br>0.06/1000 Passenger | Vehicles                | MOBILE6<br>50% Reduc |
| 6. Lower Speed Limit on Cars and Trucks (i.e. from 70 to 55 mph on rural interstates)  | 5.9                                      | 3.7%                    | Knox EAC<br>MOBILE6  |
| 7. Lower Speed Limit on Trucks Only (HDV's) (i.e. from 70 to 55 mph on rural interstates)  | 5.74                                     | 3.6%                    | Knox EAC<br>MOBILE6  |
| 8. Low NOx Water Heaters (VOL)   | NA                                       | NA                      | NA                   |

|  | Area-wide Potential Reduction |   |                            |  |
|--|-------------------------------|---|----------------------------|--|
| Emission Reduction Actions   | (Tons/Day)                    | (Percent)   | Basis                      |  |
| 9. Stage II Vapor Recovery at Gasoline Stations  | 0                             | 0   | VOC Only                   |  |
| 10. Off-Road Mobile Sources, accelerate replacement of old equipment, fuel switch, or retrofit with catalytic converters and particulate traps. Applies to compressors, dozers, graders, dump trucks, etc. | 9 (2006)<br>19 (2015)         | 1%<br>2.1%  | Los Angeles<br>Los Angeles |  |
| 11. Lawnmower Rebate/Buy Back Program (VOL). Could also apply to other small gasoline engine equipment.  | 0.9<br>1.3                    | 0.1%<br>0.2%  | Los Angeles<br>Atlanta/GSU |  |
| 12. Transportation Planning & Land Use Restrictions Designed to Hold the VMT Growth Rate to the Population Growth Rate (e.g. pay-as-you-drive insurance)   | NA                            | NA  | NA                         |  |
| 13. Incentive Programs to encourage purchase of ULEV/SULEV/ZEVs (VOL) (e.g. sales tax exemptions for purchasing ULEV/SULEV/ZEV vehicles)   |                               | 0.06/100 Buses/Trucks<br>0.06/1000 Passenger Vehicles |                            |  |
| The Following Actions are Transportations Control Measures (TCM's) As Defined by the Clean Air Act –   |                               |   |                            |  |
| 14. Improve Transit (low emission buses and divert trips to transit)   |                               | 0.25% per 1% Re                                       | duction in VMT             |  |
| 15. Build High Occupancy Vehicle (HOV) Lanes with/without Park & Ride L  | ots                           | 0.25% per 1% Reduction in VMT                         |                            |  |
| 16. Traffic Flow Improvement Programs (e.g. traffic signal synchronization)  | 0.43                          | 0.07%   | AtlantaCMAQ                |  |
| 17. Area-wide Rideshare Incentives (VOL)   |                               | 0.25% per 1% Reduction in VMT                         |                            |  |
| 18. Parking Management with Preference to Car/Vanpools (VOL)   |                               | 0.25% per 1% Reduction in VMT                         |                            |  |

|   | Area-wide Potential Reduction |                  |                      |  |
|---|-------------------------------|------------------|----------------------|--|
| Emission Reduction Actions  | (Tons/Day)                    | (Percent)        | Basis                |  |
| 19. Work Schedule Changes to Reduce Peak Demands (VOL) (Also restrictions on certain activities like construction/road-building).   | 0                             | 0                | NA                   |  |
| 20. Employer-based Transportation Management Plans (VOL)  |                               | 0.25% per 1% Red | uction in VMT        |  |
| 21. Bike Trails and Bike Racks at Work Sites (VOL)  | 0.018                         |                  | Philadelphia<br>CMAQ |  |
| 22. Pedestrian Greenways (VOL)  | Included in 21                | Included in 21   |                      |  |
| 23. Truck Stop Electrification (VOL) to reduce idling HDDV (Programs can also address other excess idling.)   | 2.1                           |                  | Los Angeles          |  |
| 24. Programs to Encourage Removal of Pre-1980 Vehicles & Super-emitters (e.g. remote sensing and scrappage programs, test impounded vehicles, der registration to repeated I/M failures, enforce smoking vehicles, fund progralicense plate fee). (VOL) | •                             | vehicles/year    | EPA Doc              |  |
| 25. Land Use Programs to Enhance Emission Reductions (e.g. roof color restrictions, landscaping without lawn-mowing, encourage  | NA trees)                     | NA               | NA                   |  |

Voluntary Actions are labeled (VOL): Emission credits from voluntary actions are limited to 3 percent of the emission reductions needed to achieve the NAAQS.

Abbreviations Used to Describe the Basis for the emission reduction estimates:

MOBILE6 = EPA's MOBILE6 emissions model.

LNB = Low NOx Burners with 37% NOx reduction.

SCR = Selective Catalytic Reduction with 75% NOx reduction.

GSU = Georgia State University study of emission reductions possible in the 13-County Atlanta Non-attainment Area

EPA Fact Sheets = EPA Fact Sheets on Alternative Fuels at: www.epa.gov/otaq/consumer/fuels/altfuels.htm#fact

## Footnotes Continued:

Knox EAC = Knoxville EAC multi-county area with 158 tons NOx emissions per day.

Davidson Co. = Davidson County (only) with 54 tons/day of on-road mobile NOx emissions.

VOC Only = Stage II controls effect only volatile organic compound emissions, not NOx.

Los Angeles = Data taken from the South Coast Air Quality Management Districts Draft 2003 Air Quality Management Plan (<a href="https://www.aqmd.gov/aqmp/#03aqmp">www.aqmd.gov/aqmp/#03aqmp</a>)

CMAQ = Taken from the USEPA Report "Summary Review of Costs and Emissions Information for 24 Congestion Mitigation and Air Quality Improvement Program Projects" available at <a href="https://www.epa.gov/otaq/transp/traqmodl.htm">www.epa.gov/otaq/transp/traqmodl.htm</a>

EPA Doc = Data taken from EPA Document "Guidance for the Implementation of Accelerated Retirement of Vehicles Programs" – EPA420-R-93-018.